

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: 252052-2017-AQ-IBE-ENAC Initial certification date: 30 December 1996

Valid:

15 February 2023 – 06 January 2026 Expiry date of last certification cycle: 06 January 2023 Date of last re-certification:

This is to certify that the management system of

TALLERES GANOMAGOGA, S.L.

Gándara, 12, 36861, Ponteareas, Pontevedra, Spain

and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Quality Management System standard: **ISO 9001:2015**

This certificate is valid for the following scope:

The design, production and assembly of capital goods, maintenance, metal structures, coarse and fine boilermaking and industrial assemblies for the wind, automotive, naval and industrial sectors.

Place and date: Barcelona, 15 February 2023



For the issuing office: DNV - Business Assurance Gran Via de les Corts Catalanes 130-136, Pl. 9, 08038, Barcelona, Spain

Ana del Rio Salgado Management Representative



Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid.

ACCREDITED UNIT: DNV GL Business Assurance España, S.L.U., Gran Via de les Corts Catalanes 130-136, Pl. 9, 08038 Barcelona, Spain - TEL: +34 93 479 26 00. www.dnv.es/assurance



Certificate no.: 252052-2017-AQ-IBE-ENAC Place and date: Barcelona, 15 February 2023

Appendix to Certificate

TALLERES GANOMAGOGA, S.L.

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
TALLERES GANOMAGOGA, S.L.	Gándara, 12, 36861, Ponteareas, Pontevedra, Spain	The design, production and mounting of conveyance, metallic structures, gross and small boiler works and industrial mounting for the wind sectors, automotion, naval and industrial.
APLICACIONES METÁLICAS DE GALICIA, S.L.U	Pol. Ind. Sur PPI 7, Parcela 2, 36475, Porriño, Pontevedra, Spain	Surface treatment of metal structure, boilermaking and piping.
CEDVAL MARINE SOLUTIONS, S.L.	Fragosiño, 42, 36214, Vigo, Pontevedra, Spain	Production and assembly of metal parts for the naval and industrial sectors.

